

Day : Wednesday Date: 17/1/2009 Time: 10:31:06

Inventor Name Search Result Office of Public Affairs

Your Search was:

Last Name = BROENG

First Name = JES

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
<u>10507722</u>	7221840	20050117860	150		MICROSTRUCTURED OPTICAL FIBRE WITH CLADDING RECESS, A METHOD OF ITS PRODUCTION, AND APPARATUS COMPRISING SAME	MOONEY,MICHAEL	BROENG, JES
10535628	Not Issued	20060067632	161	3	SPLICING AND CONNECTORIZATION OF PHOTONIC CRYSTAL FIBERS	LEPISTO,RYAN	BROENG, JES
<u>11641663</u>	Not Issued	20070122095	030	S.	SPLICING AND CONNECTORIZATION OF PHOTONIC CRYSTAL FIBERS	HOFFMANN,JOHN	BROENG, JES
60344797	Not Issued		159	\$	OPTICAL FIBERS WITH SPECIAL DISPERSION PROPERTIES		BROENG, JES
60364118	Not Issued		159	8	MICROSTRUCTURED FIBRES WITH CLADDING RECESS		BROENG, JES
60356175	Not Issued		159	\$	OPTICAL FIBERS WITH SPECIAL DISPERSION PROPERTIES	·	BROENG, JES
60363289	Not Issued		159	\$	COMPOSITE MATERIAL PHOTONIC CRYSTAL FIBRES		BROENG, JES
60462710	Not Issued		159	3	MICROSTRUCTURED FIBRE WITH SPECIAL POLARIZATION PROPERTIES AND USE THEREOF		BROENG, JES
10416023	6856742	20040052484	150	>	OPTICAL FIBRES WITH SPECIAL BENDING AND DISPERSION PROPERTIES	KANG,JULIANA	BROENG, JES
<u>10333920</u>	6972894	20040100681	150	07/02/2003	OPTICAL WAVELENGTH CONVERTER	LEE,JOHN	BROENG, JES
10416502	6892018	20040071423	150	10/22/2003	MICRO-STRUCTURED OPTICAL FIBRE	ULLAH,AKM	BROENG, JES
<u>10599057</u>	Not Issued	20070237453	071	12/21/2006	OPTICAL COUPLER DEVICES, METHODS OF THEIR PRODUCTION AND USE	HEALY,BRIAN	BROENG, JES
60223451	Not Issued		1 5 9	08/04/2000	DISPERSION MANIPULATING FIBRE		BROENG, JES
09719132	6539155		150	12/08/2000	MICROSTRUCTURED OPTICAL FIBRES	ULLAH,AKM	BROENG, JES
09910705	6792188	20020061176	150	07/20/2001	DISPERSION MANIPULATING FIBRE	VALENCIA,DANIEL	BROENG, JES

60364869	Not Issued		159	\$	PLANAR OPTICAL WAVEGUIDES AND DEVICES		BROENG, JES
10479864	7349611	20040175084	150	04/22/2004	NOVEL PHOTONIC BANDGAP FIBRE, AND USE THEREOF	PETKOVSEK,DANIEL	BROENG, JES
60537010	Not Issued	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	159	01/20/2004	ACTIVE PHOTONIC CRYSTAL FIBRES		BROENG, JES
10469541	7155097	20040179796	150	03/18/2004	FABRICATION OF MICROSTRUCTURED FIBRES	HUGHES,JAMES	BROENG, JES
10793327	7062140	20050111804	150	03/05/2004	COMPOSITE MATERIAL PHOTONIC CRYSTAL FIBRES, METHOD OF PRODUCTION AND ITS USE	PAK,SUNG	BROENG, JES
60280392	Not Issued		159	04/06/2001	FABRICATION OF MICROSTRUCTURED OPTICAL FIBRES		BROENG, JES
60287728	Not Issued		159	05/02/2001	MICRO-STRUCTURED OPTICAL FIBRE		BROENG, JES
60292316	Not Issued		159	05/22/2001	MICROSTRUCTURED OPTICAL FIBERS FOR DISPERSION COMPENSATING APPLICATIONS		BROENG, JES
09967844	6542681	20020131737	150	09/28/2001	POLARISATION PRESERVING OPTICAL FIBRE	PALMER,PHAN	BROENG, JES
60341871	Not Issued		159	12/21/2001	HIGHER-ORDER-MODE DISPERSION- COMPENSATING PHOTONIC CRYSTAL FIBRES		BROENG, JES
60336136	Not Issued		159	12/06/2001	OPTICAL FIBRES WITH HIGH NUMERICAL APERTURE		BROENG, JES
60353236	Not Issued		159	02/04/2002	OPTICAL FIBRES WITH HIGH NUMERICAL APERTURE		BROENG, JES
60404750	Not Issued		159	08/21/2002	LARGE MODE AREA, SINGLE MODE OR FEW MODE PHOTONIC CRYSTAL FIBRES, METHOD OF ITS PRODUCTION, AND USE THEREOF		BROENG, JES
10257392	Not Issued	20030165313	041	03/11/2003	OPTICAL FIBRE WITH HIGH NUMERICAL APERTURE, METHOD OF ITS PRODUCTION, AND USE THEREOF	JOHNSTON,PHILLIP	BROENG, JES
10506338	Not Issued	20050169591	161	5	PLANAR OPTICAL WAVEGUIDES WITH PHOTONIC CRYSTAL STRUCTURE	KIM,ELLEN	BROENG, JES
10474030	7174078	20050069269	150	08/26/2004	DUAL CORE PHOTONIC CRYSTAL FIBERS (PCF) WITH SPECIAL DISPERSION PROPERTIES	BLEVINS, JERRY	BROENG, JES
10515386	Not Issued	20060120677	071	01/20/2006	OPTICAL WAVEGUIDE, METHOD OF ITS PRODUCTION, AND ITS USE	CHIEM,DINH	BROENG, JES
12293346	Not Issued		019	01/01/0001	AN OPTICAL FIBER, A FIBER LASER, A FIBER AMPLIFIER AND ARTICLES COMPRISING SUCH ELEMENTS		BROENG, JES

Inventor Search Completed: No Records to Display.

Last?	Name	First Name	
Search Another: Inventor	broeng	jes]
	Sea	arch	
nter both names for a faste	r recult even if it is only	a few letters	

(To go back use Back button on your browser toolbar)